Dr. George E. Apostolakis, Chairman Advisory Committee on Reactor Safeguards U.S. Nuclear Regulatory Commission Washington, DC 20555-0001

SUBJECT: DRAFT REGULATORY GUIDE 1120 AND DRAFT STANDARD REVIEW PLAN

SECTION 15.0.2 CONCERNING NRC REVIEWS OF TRANSIENT AND

ACCIDENT ANALYSIS METHODS

Dear Dr. Apostolakis:

In its letter on the above subject, dated October 1, 2002, the Advisory Committee on Reactor Safeguards (ACRS) recommended that the Commission issue Draft Regulatory Guide (DG) 1120, "Transient and Accident Analysis Methods," and draft Standard Review Plan (SRP) Section 15.0.2, "Review of Transient and Accident Analysis Methods," for public comment after reconciling the minor differences between Section 5 of DG-1120 and Section 6 of SRP Section 15.0.2. The staff agrees with this recommendation and has modified Section 6 of SRP Section 15.0.2 to be consistent with DG-1120. The Office of Nuclear Reactor Regulation is currently working with the Office of Nuclear Regulatory Research to reissue both documents for a 45-day public comment period. Following the public comment period, the staff will incorporate comments received and prepare the documents for publication. The staff will also inform the ACRS of any significant public comments received.

Sincerely,

/RA/

William D. Travers Executive Director for Operations

cc: Chairman Meserve
Commissioner Dicus
Commissioner Diaz
Commissioner McGaffigan
Commissioner Merrifield
SECY

Dr. George E. Apostolakis, Chairman Advisory Committee on Reactor Safeguards U.S. Nuclear Regulatory Commission Washington, DC 20555-0001

SUBJECT: DRAFT REGULATORY GUIDE 1120 AND DRAFT STANDARD REVIEW PLAN

SECTION 15.0.2 CONCERNING NRC REVIEWS OF TRANSIENT AND

ACCIDENT ANALYSIS METHODS

Dear Dr. Apostolakis:

In its letter on the above subject, dated October 1, 2002, the Advisory Committee on Reactor Safeguards (ACRS) recommended that the Commission issue Draft Regulatory Guide (DG) 1120, "Transient and Accident Analysis Methods," and draft Standard Review Plan (SRP) Section 15.0.2, "Review of Transient and Accident Analysis Methods," for public comment after reconciling the minor differences between Section 5 of DG-1120 and Section 6 of SRP Section 15.0.2. The staff agrees with this recommendation and has modified Section 6 of SRP Section 15.0.2 to be consistent with DG-1120. The Office of Nuclear Reactor Regulation is currently working with the Office of Nuclear Regulatory Research to reissue both documents for a 45-day public comment period. Following the public comment period, the staff will incorporate comments received and prepare the documents for publication. The staff will also inform the ACRS of any significant public comments received.

Sincerely,
/RA/
William D. Travers
Executive Director
for Operations

cc: Chairman Meserve
Commissioner Dicus
Commissioner Diaz
Commissioner McGaffigan
Commissioner Merrifield
SECY

Distribution: See next page

ACCESSION NO: ML022770450 (Incoming) ACCESSION NO: ML022830721 (Response) ACCESSION NO: ML022830771 (Package)

☐ Publicly Available ☐ Non-Publicly Available ☐ Sensitive ☐ Non-Sensitive				
OFFICE	DSSA:SRXB	DSSA:SRXB	DSSA:SRXB	DSSA:SRXB
NAME	M Kowal	R Caruso (JWermiel for)	F Akstulewicz	J Wermiel
DATE	10/09/2002	10/10/2002	10/10/2002	10/10/2002
OFFICE	TECHEDIT	D:DSSA	ADPTNRR	D:RES
NAME	P Garrity	G Holahan	B Sheron	A Thadani (MMayfield for)
DATE	10/08/2002	10/10/2002	10/15/2002	10/17/2002
OFFICE	D:NRR	EDO		
NAME	S Collins	W Travers		
DATE	10/18/2002	10/ 29 /2002		

OFFICIAL RECORD COPY

Distribution:

ADAMS w/ Incoming

SRXB R/F (GT #20020568)

BWorkman (GT # 20020568)

WTravers

SCollins/JJohnson

BSheron

SBurns (OGC)

KCyr (OGC)

CPaperiello

WKane

PNorry

JCraig

AThadani, RES

ISchoenfeld, OEDO

ACRS File

EDO R/F

OPA

OCA

NRR Mailroom